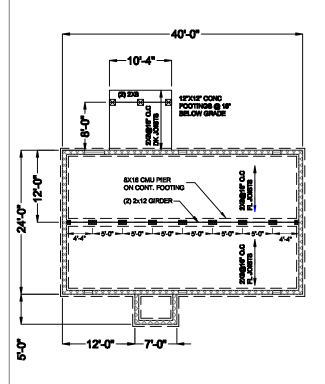


2X8 RAFTERS @ 24" O.C. AND 2X6 CEILING JOISTS @ 24" O.C. 2X12 RIDGE

ROOF PLAN

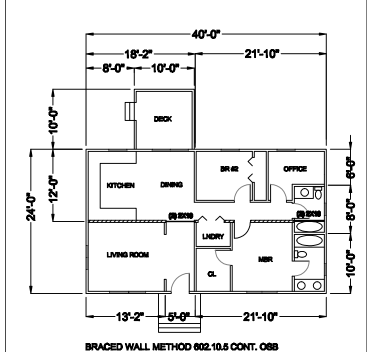
DIMENSION PLAN
IDENTIFY CEILING JOIST SIZES AND SPACING
FOR RAFTER BUILT HOUSE
DRAW EVERY RAFTER TO SHOW BEARING
IDENTIFY RIDGE BOARD SIZE
SHOW OVER-BUILT ROOF RAFTER BEARING
SIZE AND POST ALL TRUE VALLEYS BEAMS
FOR TRUSS BUILT HOUSE
PROVIDE ENGR. TRUSS LAYOUT

PROVIDE ENGR. TRUSS DETAIL SHEET FOR EACH TRUSS



FOOTING AND FOUNDATION PLAN

CONTINUOUS FOOTING IS SHOWN (DOTTED)
FOUNDATION WALL IS SHOWN
PLAN IS DIMENSIONED
GIRDER IS SIZED CORRECTLY
PIERS ARE SIZED AND LOCATED
FIRST FLOOR STRUCTURAL MEMBERS (FLOOR JOISTS) ARE
SIZED CORRECTLY



FIRST FLOOR PLAN

ALL HEADERS ARE (2) 2X8 TYPICAL

ROOMS ARE NAMED
PLAN IS DIMENSIONED
BRACED WALL PANEL METHOD IS SPECIFIED
INTERIOR LOAD BEARING WALL IS IDENTIFIED (CROSS HATCHEI
BEAMS ARE IDENTIFIED
HEADERS ARE IDENTIFIED
MECHANICAL, ELECTRICAL AND PLUMBING INFO IS OMITTED